## PROJECT 10073 RECORD CARD

3. DATE-TIME GROUP  Local  GMT 29/0100Z  5. PHOTOS  DINo	2. LOCATION  Buffalo. N. W.  4. TYPE OF OBSERVATION  CKGround-Visual D Ground-Radar  D Air-Intercept Radar  6. SOURCE  Civilian		000 000	- D Possibly Balloon  D Was Aircraft
7. LENGTH OF OBSERVATION  20 mins  10. BRIEF SUMMARY OF SIGHTING	a. NUMBER OF OBJECTS  one	9. COURSE  NE  11. COMMENTS	000	Insufficient Data for Evaluation Unknown
Obj w/appearance of small a green flashing had to stationary. High in sk scrambled to 40,000 w/ Airliners in area & no nothing unusual.	ai. Slow or y to NE. A/C negative resul	Arcturus El Since noth: s.A/C in area	ing a o	that the shr

ATIC FORM 329 (REV 26 SEP 52)

119 AMP PRIMARE AIR THE the state of the s Witness " cymus " J' post to empost . Jania comer and min arm . LUTT CONTEL S THE ARRY INT LIZE VERST COMPT UPART TIPE HELL WORK TOTAL PROPERTY OF A STATE OF THE STATE OF TH the same of the sa The resulted Landing Comment of the state of THE REAL PROPERTY OF THE PROPERTY OF ANY PROPERTY OF MATE: Cherry Peristic of

· WAST MING OF TAIL! AND THE Elica Wal Bondelines in the Star "ARCTURUS", WX: Star walls - Therefore, object · Howdid IT 215 ppetr? - Int meter & buds 1000PM 23. mm 58 - 140 WIND DUTA GIVEN (This world whenter below) Note concrett up in aren. - 3/oud cover ALRLINER LAVY A/C

and the state of t ATIC Conclusions: ASTRO 1. Astro Chart mohester light, tumbling ston ARCTURUS ENE et det time, and 79 II MAR TUBLES apport 50 degrees) men ite 4. Scrubbel fighters, a andres if - mithing Worther at that him I there: "scattered - fest money clouds 3. Therefore, very bight ster - Leng when,